2021 3rd International Symposium on Material and **Electrical Engineering** (ISMEE 2021)

Bandung, Indonesia 10-11 November 2021



IEEE Catalog Number: CFP21BH9-POD ISBN:

978-1-7281-7733-5

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21BH9-POD

 ISBN (Print-On-Demand):
 978-1-7281-7733-5

 ISBN (Online):
 978-1-6654-2362-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

| Title | i |
|--|---------|
| Message from the conference chair of ISMEE 2021 | iii |
| Organizing committee of ISMEE 2021 | iv |
| Conference Schedule of ISMEE 2021 | v |
| Table of Contents ISMEE 2021 | xiii |
| (TOC based on the sequence of the paper ID) | |
| Reinforcement Learning Based Energy Storage Units Scheduling Considering Point of Common Coupling Constraint | 1 – 8 |
| Nabil Jalil Aklo, Mofeed Turky Rashid | |
| Content-Based Traditional Cloth Pattern Retrieval Using Convolution Neural Network Haris Rangkuti | 9 – 14 |
| Improved pattern recognition of various traditional clothes with a Convolutional neural network Haris Rangkuti | 15 – 20 |
| Redistribution of Wealth: An Agent-based Simulation Fergyanto E Gunawan | 21 – 25 |
| A Review of Equipment and Signal Processing of the Automated Auscultation for Blood Pressure Measurement Nurdina Gita Pratiwi, Agung W. Setiawan, Dziban Naufal, Linlin Lindayani | 26 – 31 |
| A Case Study on Improvement of Power Factor of an Industrial Load Dilakshika Pubudunee, W. E. P. Sampath Ediriweera | 32 – 36 |
| Interaction Design of Mathematics Learning Applications for Elementary School Students Dina Fitria Murad, Bambang Wijanarko Riyan Leandros Akrama Akrama Fawwaz Ihsan Ramadhan, Yudhi Ade Siregar | 37 – 41 |
| Supervisory System Based on Image Processing Using Library Open Computer Vision in Tool Management System Gun Gun Maulana, Nur Nugraha | 42 – 47 |

| A Study on Hybrid Renewable Electric Systems in Northern Province, Sri Lanka <i>Thathusan Sathiyaseelan, W. E. P. Sampath Ediriweera</i> | 48 – 54 |
|---|-----------|
| Design and Simulation of Wind Energy Conversion System to Electricity On The Coast of Kebumen <i>Asni Tafrikhatin, Hendi Purnata, Saepul Rahmat</i> | 55 – 60 |
| A Microfluidic Impedance Flow Detection Platform Based on Rapid PolyJet 3D Printing Fabrication toward Biomedical Analysis Applications Hoang-Anh Phan, Phu Nguyen Van, Hang Tran Thanh, An Nguyen, Tuan Vu Quoc, Thuy Ha Tran Thi, Viet Nguyen Canh, Trinh Chu Duc, Tung Thanh Bui, Loc Quang Do | 61 – 67 |
| Design of a Novel Microchannel-Based Device for Dielectrophoresis Separation of Cancer Cells from Red Blood Cells Hang Nguyen Thu, Tung Thanh Bui, Trinh Chu Duc, Thao Pham Ngoc, Thanh Le Ngoc, Trung Le Thanh | 67 – 71 |
| Orientation Independent, Polarization Insensitive High-Density Flexible Chipless RFID Tag for IoT Applications Shakir Ullah, Muhammad Zahid, Humayun Shahid, Yasar Amin, Muhammad Khan, Muhammad Ali Riaz | 72 – 76 |
| Concentration Detection of Continuous-Flow Magnetic Nanoparticles Using Giant Magnetoresistance Sensor Thao Pham Ngoc, Trinh Chu Duc, Tung Thanh Bui, Manh Vu Xuan, Loc Quang Do, Tuan Vu Quoc, Hieu Nguyen Minh, Nam Nguyen Hoang | 77 – 81 |
| Novel Design: Development of Religious Automatic Dispenser for Hand Sanitizer or Hand Washing Soap <i>Iman Fushshilat</i> | 82 – 85 |
| Reshaped and Reduced Dimensionality Reduction Data Technique on Association Rule Mining Boby Siswanto, Evawaty Tanuar, Rissa Rahmania | 86 – 90 |
| Finite Element Analysis of Functionally Graded Material for Solid State Battery Application Andy Saputro, Bentang Budiman | 91 – 94 |
| Reliable Batik Image Classification: Mulwin-LBP Algorithm and Deep Neural Network *Haris Rangkuti* | 95 – 100 |
| Mathematical Modeling of the Energy Conversion System for DFIG Based Wind Turbines Pierre O. Dorile, Daniel R. Jagessar, Leandra K. Moonsammy | 101 – 108 |
| ELIS Behaviour for Students Using Internet and Social Networking Sites Bobie Hartanto, Siti Dewi Sri Ratna Sari, Astrid Haryanti, Roni Jayawinangun | 109 – 113 |

| Electronic structure and linear optical properties of Ta-doped TiO ₂ Mariya Al Qibtiya, Budi Mulyanti, Lilik Hasanah, Roer Eka Pawinanto, Ida Hamidah, Chandra Wulandari | 114 – 117 |
|---|-----------|
| Development of Technopreneur Training Models Using Internet of Things (IoT)-Based Smart Healthcare System for UPI Students <i>Hasbullah</i> | 118 – 122 |
| Image Processing based UR5E Manipulator Robot Control in Pick and Place Application for Random Position and Orientation of Object Nur Jamiludin Ramadhan, Ismail Rokhim, Tazkia Rusdiana | 123 – 129 |
| Implementation of Modul box for Production Monitoring System Gun Gun Maulana | 130 – 135 |
| Development of BLENODE32 Practicum Module Using ADDIE for Embedded System & IoT Practical Work Satria Ihsan Ramadhan, Erik Haritman, Didin Wahyudin | 136 – 140 |
| Digital De-cluttering To Manage Necessary Information for Young Generation Lidya Wati Evelina, Siti Dewi Sri Ratna Sari | 141 – 146 |
| Implementation of Inverse Kinematics in Design of Six Degree of Freedom Platform for Hardware in the Loop Simulation on Quadcopter Drones Abdur Rohman Harits Martawireja, Noval Lilansa, Yanwar Rajib, Yemima Aprianta | 147 – 152 |
| System Design of Adaptive Oxygen Flow Control using the Fuzzy Logic Method for Oxygen Therapy Devices Abyanuddin Salam, Hadi Supriyanto, Fuad Washil | 153 – 158 |
| Formation Tracking Control Simulation of Multi Robot Systems for Omni-Wheels Robot Pipit Anggraeni, Adhitya Sumardi Sunarya, Zulfa Nurfajri Sani | 159 – 164 |
| Model Validation of Brushed DC Motor Based on NI Elvis II as a Teaching Aid Fitria Suryatini, Afaf Rifa'i, Kholifatul Ulya | 165 – 170 |
| Technology and Social Communication: Challenge for Gojek Female Riders during the Covid-19 pandemic Dina Vusparatih, Eshaby Mustafa, Nurul Hishamuddin, Handy Martinus | 171 – 176 |
| Design of an STM32 EduTrainer Board for Industrial Application Muhammad Adli Rizqulloh, Resa Pramudita, Maman Somantri | 177 – 182 |
| Attendance System on Moving Objects through Face Recognition using MTCNN and CNN Susetyo Bagas Bhaskoro, Siti Aminah, Khoutal Taqi | 183 – 188 |

| Penetration Level Limited of Single and Multiple DG Siting and Sizing using PSO Algorithm Nurul Nadia Ibrahim, Jasrul Jamani Jamian | 189 – 194 |
|---|-----------|
| System Design of Virtual Microcontroller Laboratory Based on the Over the Air Programming Wahyudi Purnomo, Abyanuddin Salam, Revi Firmansyah | 195-200 |
| Design of Wireless Sensor Network Programming Tutorial Module (WSNMesh32) Siska Anggraeni, Yoyo Somantri, Didin Wahyudin | 201-205 |
| Simulation and modelling of a brushless DC motor using the MATLAB/SIMULINK application environment $V\ Santhosh$ | 206-209 |
| Identifying SCADA Network Security through Network Reconnaissance and Firewall Filter Pipit Anggraeni, Abdur Rohman Harits, Muhamad Fikri Radhea | 210-215 |
| Coplanar Waveguide Antenna Using Resistive Load for Wireless Communication Systems Sinta Agustina, Arfah Athiroh, Nurul Fahmi Arief Hakim, Iwan Kustiawan | 216-220 |
| Early Prediction on Electrical Energy Consumption in Households by using Machine Learning Sandy Bhawana Mulia, Ridwan, Achmad Rosid | 221-224 |
| Manufacturing Method of Carbon Fiber Reinforced Plastic with Artificial Damages for Evaluating Electrical Behaviors Henokh Budijanto, Bentang Budiman, Ignatius Nurprasetio | 225-229 |
| The Effect of Micro Damages to Mechanical and Electrical Behaviors of Carbon Fiber Reinforced Polymer: a Review M. Iqbal Alfarizi, Bentang Budiman | 230-234 |
| Review on Manufacturing Methods of Functionally Graded Material of Solid-State Batteries Rommi Adany Putra Afauly, Muhammad Faiz Habibi, Bentang Budiman | 235-240 |
| A Comparative Study of Thermal Face Recognition Based on Haar Wavelet Transform (HWT) and Histogram of Gradient (HoG) Rina Ristiana, Dwi Kusumandari, Artha Ivonita Simbolon, M Faizal Amri, Ganis Sanhaji, Rusdiati Rumiah | 241-247 |
| Numerical Simulation and Analysis of Functionally Graded Materials and it's Potentials for Battery Application: a Review Fahmi Muzaki, Jefferson Limanza, Bentang Budiman | 248-251 |

| Developing Human Movement Monitoring System using HAAR Cascade Classifier Algorithm Yuliadi Erdani, Afaf Rifai, Agil Calfarera | 252-255 |
|---|-----------|
| Indonesian Gen Z Perception to Smartwatch: A Uses and Gratification Analysis of A Wearable Device Ferane Aristrivani Sofian, Marginata Putra | 256-261 |
| A sign language recognition system using ionic liquid strain sensor <i>Chi Tran Nhu, Phu Nguyen Dang, Van Nguyen Thi Thanh, Ha Thuy Tran Thi, Van Thanh Dau, Tung Thanh Bui</i> | 262-266 |
| Interface for Quadcopter Drone Physical Model Hardware in the Loop (HIL) Noval Lilansa, Yanwar Rajib, Jajar Ali Mawardi | 267-270 |
| BOBzBT2 organic pentamer for the observation of resistive switching mechanism and strong coupling regime <i>Ahmad Rifqi Md Zain</i> | 271-275 |
| Development of a Low-Delivery-Rate Triple Syringe Infusion Pump for Biomedical Applications Hang Tran Thanh, Loc Quang Do, An Ngoc, Ha Thuy Tran Thi, Tung Thanh Bui, Van Nguyen Thi Thanh | 276 – 281 |
| Development of Virtual Multimeter in Determining Diode Characteristics Based on LabVIEW Nuryanti, Wahyudi Purnomo, Agus Supriyanto | 282 – 288 |
| Hybrid Certainty Factor and Dempster Shafer to Diagnose Shallot Disease in Precision Agriculture Alifia Puspaningrum, A Sumarudin, Adi Suheryadi | 289 – 293 |
| Face Recognition Based on Viola-Jones Algorithm as Dataset for Image Classification Ariq Rizqullah, Iwan Kustiawan, Nurul Fahmi Arief Hakim, Silmi ath thahirah al Azhima | 294 – 297 |
| Modeling of Temperature Effect on SoC of Lithium Ion Battery Pack Zya Jamaluddin Al Rasyid, Eka Firmansyah, Danang Wijaya | 298 – 302 |
| Optimization of SVC Placement with Genetic Algorithms Using Matlab's at 150kV Transmission System Tasma Sucita, Yadi Mulyadi, Neris Peri Ardiansyah, Fitri Maharani, Muhammad Akmaluddin | 303 – 307 |
| Analysis of MPPT Output Results Based on P&O-Fuzzy and Flow Changes Combination Compared to Classic P&O Algorithms Arif Lukman Khakim, Aris Triwiyatno, Susatyo Handoko | 308 – 313 |

| Retrofitting a Conventional Lathe Machine Type BV20-1L to a Semi CNC Lathe Machine Yuliadi Erdani, Sarosa Castrena Abadi, Firdaus Jaya | 314 – 318 |
|--|-----------|
| Design and Analysis of Microcantilever based Biosensor for Detection of Human Immunodeficiency Virus Hasna Khoerunisa, Roer Eka Pawinanto, Mariya Al Qibtiya, Wawan Purnama, Rahma Mutia, Chandra Wulandari | 319 – 323 |
| An Experimental of Xbee Communication Performance for Forest Fires Monitoring Adik Susilo Wardoyo, Indri Purwita Sary, Ilham Taufik Maulana | 324 – 329 |
| Enhanced Light Absorptivity by Designing 2D Photonic Crystals on Lead Iodide based Perovskite Solar Cell Adryan Ashidiq, Chandra Wulandari, Roer Eka Pawinanto, Budi Mulyanti, Lilik Hasanah, Wiendartun | 330 – 335 |
| Macrobending Loss Analysis of Singlemode-Multimode-Singlemode (SMS) Optical Fiber Structures on Variation of Macro Bend and Multimode Difa Sabrina, Arjuni Budi Pantjawati, Budi Mulyanti | 336 – 341 |
| Creating E-Modules Basic Electricity and Electronic Courses Based on Wordpress for Vocational School Students Jaja Kustija | 342 – 346 |
| Face Recognition Concept for Reservation System in Trainer Kit Computer Vision Erik Haritman | 347 – 351 |
| IoT Based Monitoring System of Moss Terrarium Cultivation Dicky Mochammad Sidiek, Agus Heri Setya Budi | 352 – 355 |